

[DOCUMENT NAME] ABSTRACT

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[SUBJECT] To provide a lithographic printing plate precursor capable of having all favorable properties such that the image forming layer has excellent uniformity, the surface in the image area is sufficiently hydrophobic, the developer resistance, inking property and press life are excellent, and the removability of non-image area is high.

[MEANS OF SOLUTION] A lithographic printing plate precursor comprising an image forming layer containing at least one polymer compound having a fluoroaliphatic group on the side chain, wherein the fluoroaliphatic group is derived from a fluoroaliphatic compound produced by a telomerization or oligomerization method.

[SELECTED FIGURE] None

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